L Number	Hits	Search Text	DB	Time stamp
-	1893	370/318,479.ccls. or 455/522.ccls.	USPAT;	2004/08/30 11:03
			US-PGPUB	
-	343	(370/318,479.ccls. or 455/522.ccls.) and (orthogonal or code	USPAT;	2004/08/24 16:00
		or pn) with noise	US-PGPUB	2004/20/244646
-	55	((370/318,479.ccls. or 455/522.ccls.) and (orthogonal or code	USPAT;	2004/08/24 16:16
_	3609	or pn) with noise) and rake with (finger or receiver) 370/318,335,479.ccls. or 455/522.ccls.	US-PGPUB USPAT;	2004/08/30 14:12
-	3009	370/310,333,479.ccls. 01 433/322.ccls.	US-PGPUB	2004/06/30 14.12
-	912	(370/318,335,479.ccls. or 455/522.ccls.) and (orthogonal or	USPAT;	2004/08/24 16:07
	712	code or pn) with noise	US-PGPUB	2004/00/24 10:07
_	16	(((370/318,479.ccls. or 455/522.ccls.) and (orthogonal or code	USPAT;	2004/08/24 16:18
		or pn) with noise) and (rake with (finger or receiver)) and	US-PGPUB	200 1,00,2 1 20:20
		((signal or noise) with power or (energy))) and snr		· ·
-	52	((370/318,479.ccls. or 455/522.ccls.) and (orthogonal or code	USPAT;	2004/08/25 14:58
		or pn) with noise) and (rake with (finger or receiver)) and	US-PGPUB	, ,
		((signal or noise) with power or (energy))		
-	224	((370/318,335,479.ccls. or 455/522.ccls.) and (orthogonal or	USPAT;	2004/08/24 18:16
	_	code or pn) with noise) and rake with (finger or receiver)	US-PGPUB	
-	197	(((370/318,335,479.ccls. or 455/522.ccls.) and (orthogonal or	USPAT;	2004/08/24 18:16
		code or pn) with noise) and rake with (finger or receiver)) and	US-PGPUB	
	0.554	power		
-	2651	370/311,342.ccls. or 375/144.ccls.	USPAT;	2004/08/30 12:10
	102	(270/211 242 cdc, or 275/144 cdc) and (/control adi bit an	US-PGPUB	2004/08/20 44 46
-	103	(370/311,342.ccls. or 375/144.ccls.) and ((control adj bit or	USPAT;	2004/08/30 11:40
		power adj control adj bit or pcb or pcg or bit) with (multipl\$6 or correlat\$4)) and (rake with (finger or receiver)) and ((signal or	US-PGPUB	
		noise) with (power or energy)) and (pilot with signal)		
-	228	(370/311,342.ccls. or 375/144.ccls.) and ((orthogonal or code	USPAT;	2004/08/30 11:09
	220	or pn) with noise) and (rake with (finger or receiver)) and	US-PGPUB	200 1/00/30 11.03
		((signal or noise) with (power or energy))	00 . 0. 05	
-	146	((370/311,342.ccls. or 375/144.ccls.) and ((orthogonal or code	USPAT;	2004/08/30 11:09
		or pn) with noise) and (rake with (finger or receiver)) and	US-PGPUB	
		((signal or noise) with (power or energy))) and (despread or	-	•
		de-spread) with signal		
-	20	(((370/311,342.ccls. or 375/144.ccls.) and ((orthogonal or	USPAT;	2004/08/30 11:33
		code or pn) with noise) and (rake with (finger or receiver)) and	US-PGPUB	
		((signal or noise) with (power or energy))) and (despread or	:	
	2504	de-spread) with signal) and (multipl\$6 and cancel) same signal		
-	2504	370/311,342.ccls. or 375/144.ccls. and ((determin\$4 or	USPAT;	2004/08/30 14:10
		estimat\$4) with ((signal or noise) with (power or energy))) and ((orthogonal or Walsh or pn) with noise) and ((power adj	US-PGPUB	
		control adj bit) or (pcb) near3 (reverse or forward)) and		
		((control adj group) or pcg) and snr and ((despread or		
		de-spread) adj signal) and receiv\$4 near4 signal		
_	75	(370/311,342.ccls. or 375/144.ccls.) and ((determin\$4 or	USPAT;	2004/08/30 13:03
	. •	estimat\$4) with ((signal or noise) with (power or energy))) and	US-PGPUB	200 1,00,00 15.00
		((orthogonal or code or pn) with noise) and snr	33 : 3: 32	
-	325	370/311.ccls.	USPAT;	2004/08/30 14:12
			US-PGPUB	
-	111531	(snr or "signal to noise ratio" or strength) with (estimat\$3 or	USPAT;	2004/08/30 14:14
		calculat\$3 or comput\$3 or determin\$4 or measur\$5)	US-PGPUB	
-	7543	((snr or "signal to noise ratio" or strength) with (estimat\$3 or	USPAT;	2004/08/30 14:15
		calculat\$3 or comput\$3 or determin\$4 or measur\$5)) same	US-PGPUB	
	4.550	power		
-	1629	(((snr or "signal to noise ratio" or strength) with (estimat\$3 or	USPAT;	2004/08/31 18:04
		calculat\$3 or comput\$3 or determin\$4 or measur\$5)) same	US-PGPUB	·
	20	power) and cdma	LICDAT	2004/00/20 15 22
-	20	((((snr or "signal to noise ratio" or strength) with (estimat\$3 or	USPAT;	2004/08/30 15:29
		calculat\$3 or comput\$3 or determin\$4 or measur\$5)) same	US-PGPUB	
	2558	power) and cdma) and 370/311.ccls. (((snr or "signal to noise ratio" or strength) with (estimat\$3 or	LICDAT	2004/09/20 45:24
_ '		(((3)) OF SIGNAL CONTROL OF STRENGTH WITH (ESTIMAC\$3 OF	USPAT;	2004/08/30 15:31
-	2330	calculat\$3 or comput\$3 or determin\$4 or measur\$5)) same	US-PGPUB	

•	185	((((snr or "signal to noise ratio" or strength) with (estimat\$3 or	USPAT;	2004/08/31 18:03
		calculat\$3 or comput\$3 or determin\$4 or measur\$5)) same	US-PGPUB	
		power) and (power near3 control)) and 370/335.ccls.		
-	202	375/144.ccls.	USPAT;	2004/08/31 18:03
			US-PGPUB	1.
-	295	,	USPAT;	2004/08/31 18:06
		calculat\$3 or comput\$3 or determin\$4 or measur\$5)) same	US-PGPUB	
		power) and (cdma and (power near4 control)) and rake		
-	11		USPAT;	2004/08/31 19:00
		with (estimat\$3 or calculat\$3 or comput\$3 or determin\$4 or	US-PGPUB	
		measur\$5)) same power) and (cdma and (power near4		
	73	control)) and rake)	LICDAT.	2004/00/01 00:44
· -	/3	375/144.ccls. and ((((snr or "signal to noise ratio" or strength) with (estimat\$3 or calculat\$3 or comput\$3 or determin\$4 or	USPAT; US-PGPUB	2004/09/01 09:44
		measur\$5)) same power) and (cdma and (power near4	03-70708	
		control)) and rake or finger)		
_	609	375/148.ccls.	USPAT;	2004/09/01 09:45
		373/210.000	US-PGPUB	200 1,05,01 05.15
_	285	375/148.ccls. and ((((snr or "signal to noise ratio" or strength)	USPAT;	2004/09/01 09:47
		with (estimat\$3 or calculat\$3 or comput\$3 or determin\$4 or	US-PGPUB	, , ,
		measur\$5)) same power) and (cdma and (power near4		
		control)) and rake or finger)		
-	139	375/148.ccls. and (cdma and (power near4 control) and (rake	USPAT;	2004/09/01 10:46
		or finger))	US-PGPUB	